		CORRE	ECTIONS TO C. G. LIG	GHT LIST, VO	LUMEIL	IGHT LIST, 2000		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
	APPROACHES TO NEW YOR	K - NANTUCKET	SHOALS TO FIVE FA	ATHOM BANK	(Chart 1	2300)		
630 15985	Buzzards Bay Entrance Light	41 23 48 N 71 02 01 W	FI W 2.5s	67	17	Tower on red square on 3 red piles with large tube in center, worded BUZZARDS on sides.	Emergency light of reduce intensity when main ligh extinguished. RACON: B(-•••). HORN: 2 blasts ev 30s (2: si-2s bl-24s si).	it is
		*						41/00
4030	Rockland Dumping Ground Lighted Buoy DG	44 07 10 N 69 00 06 W	FIY4s	5		Yellow.		
		*						41/00
4120	West Penobscot Bay Entrance Lighted Gong Buoy PB	44 05 54 N 69 00 12 W	Mo (A) W		6	Red and white stripes with red spherical topmark.		
		*						41/00
15985 630	Buzzards Bay Entrance Light	41 23 48 N 71 02 01 W	FI W 2.5s	67	17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides.	Emergency light of reduce intensity when main ligh extinguished. RACON: B(-•••). HORN: 2 blasts ev 30s (2: si-2s bl-24s si).	it is
		*						41/00
19470	Nebraska Shoal Buoy 2NS	41 20 59 N 71 34 30 W				Red nun.		
		*						41/00
21948	NEW LONDON HARBOR LEADING LIGHT	41 21 47 N 72 05 14 W	Oc R 4s	36		On southeast bridge abutment of railroad bridge.	Shows red from 353° to 39 Higher intensity on 354.5°	
		*			*		*	41/00
		CORRE	CTIONS TO C. G. LIC	GHT LIST, VO	LUME II L	IGHT LIST, 2000		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
2190	- Buoy C					Yellow nun.		
						*		41/00
4150	KINKORA UPPER RANGE REAR LIGHT 120 yards, 050° from front light.		Iso G 6s	44		KRW on skeleton tower.	Visible on range line only.	
	*							41/00
*16757	- Buoy 9					Green can.	Private aid.	
								41/00
24650	- Warning Daybeacon A						Remove from list.	
							*	41/00

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
34335	- Buoy 3A	34 59 44 N 76 12 18 W				Green can.		
		*						41/00
*34341	- Buoy 4A					Red nun.		
								41/00
*34349	- Buoy 5A					Green can.		
34350	- Daybeacon 5B	34 59 12 N				SG on pile.		41/00
0.000	*	34 59 12 N 76 12 30 W				o on pilo		44/00
	Bradley Creek							41/00
39621.1	- Daybeacon 1	34 12 24 N				SG on pile.	Private aid.	
		77 49 13 W						41/00
*40011	DEEP POINT	33 55 46 N	FI G 2s	12		SG on pile.	Private aid.	71/00
	MARINA LIGHT 1	77 59 40 W						41/00
*40013	DEEP POINT	33 55 47 N	FIR 2s	12		TR on pile.	Private aid.	41/00
	MARINA LIGHT 2	77 59 38 W						41/00
			CTIONS TO C. G. LIG					
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
*1890.5	- Channel Lighted Buoy 5A	33 11 30 N 79 08 34 W	FI G 4s		4	Green.		
								41/00
*1895.5	- Channel Lighted Buoy 6A	33 11 37 N 79 08 34 W	FIR 4s		4	Red.		
								41/00
7115	ST. JOHNS BAR CUT RANGE FRONT LIGHT	30 24 14 N 81 25 40 W	Q W	19		KRW on tower on piles.	Visible 2° each side of ra	angeline.
		*						41/00
*9540.5	- Buoy 7A					Green can.		
22600	- RANGE FRONT LIGHT	27 41 50 N	o w	17		KRW on piles.	Visible 2° each	41/00
220UU	- NANGE FRONT LIGHT	27 41 50 N 82 32 50 W	W W	17		MAY OH PIRES.	side of rangeline. Lighted throughout 24 hours.	
		*	*	*		*	*	

		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME III I	LIGHT LIST, 2000		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
*22600.5	- RANGE FRONT PASSING LIGHT	27 41 50 N 82 32 50 W	FI W 4s	17	5	On same structure as Cut C Channel Range Front Light.	Visible all around.	
								41/00
22605	- RANGE REAR LIGHT 1,790 yards, 061.2° from front light.		Iso W 6s	59		KRW on skeleton tower on piles.	Visible 2° each side of rar Lighted throughout 24 hours.	ngeline.
			*			*	*	41/00
*22605.5	- RANGE REAR PASSING LIGHT	27 42 12 N 82 32 16 W	FI W 4s	20	5	On same structure as Cut C Channel Range Rear Light.	Visible all around.	
								41/00
22760	- RANGE FRONT LIGHT	27 45 48 N 82 31 14 W	QW	15		KGB on small house on piles.	Visible all around; higher intensity on rangeline. Lighted throughout 24 hours.	
		*	*	*		*	*	41/00
*22760.5	- RANGE FRONT PASSING LIGHT	27 45 48 N 82 31 14 W	FI W 4s	17	5	On same structure as Cut E Channel Range Front Light.	Visible all around.	
								41/00
22765	- RANGE REAR LIGHT 1,271 yards, 017.9° from front light.		Iso W 6s	50		KGB on skeleton tower on piles.	Visible all around; higher intensity on rangeline. Lighted throughout 24 hours.	
			*	*		*	*	41/00
*22765.5	- RANGE REAR PASSING LIGHT	27 46 25 N 82 31 01 W	FI W 4s	20	5	On same structure as Cut E Channel Range Rear Light.	Visible all around.	
								41/00
*27630.5	- Daybeacon 27					SG on pile.	Private aid.	
								41/00
*27725.5	- Daybeacon 49					SG on pile.	Private aid.	
*07700.5	- Daybeacon 69					CC on rile	Private aid.	41/00
2//90.5	- Daybeacon 69					SG on pile.	Private aid.	41/00
*27805.5	- Daybeacon 73					SG on pile.	Private aid.	41/00
	·					·		41/00
*27850.5	- Daybeacon 85					SG on pile.	Private aid.	
								41/00
*27855.5	- Daybeacon 87					SG on pile.	Private aid.	
								41/00
*27890.5	- Daybeacon 97					SG on pile.	Private aid.	
								41/00

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
	- Daybeacon 107					SG on pile.	Private aid.	
								41/00
*27925.4	- Daybeacon 108					TR on pile.	Private aid.	
.								41/00
`27925.6	- Daybeacon 110					TR on pile.	Private aid.	41/0
								41/00
		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME IV	LIGHT LIST, 2000		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
13402	Alliance Anchorage Upper Daybeacon 65.8	29 43 35 N 89 59 47 W				NY on pile.	Ra ref.	
		*						41/00
14560	HONEYWELL CHEMICAL DOCK LIGHTS (2) LDB mile 186.8.		FIR 4s			On pier.	Private aids.	
	*					*		41/00
22605	- ENTRANCE CHANNEL RANGE A FRONT LIGHT	29 21 18 N 94 43 00 W	FI W 2.5s	20		On skeleton tower.	For upbound traffic. Lighted throughout 24 h	ours.
		*	*					41/00
22700	- ENTRANE CHANNEL RANGE C FRONT LIGHT	29 20 30 N 94 46 57 W	QG	35		KRW on skeleton tower on piles.	Visible 2° each side of r	angeline
	TO MILES OF MOINT EIGHT	*						41/00
22730	GALVESTON NORTH JETTY LIGHT WR2 Marks derelict wreck.	29 21 50 N 94 44 38 W	QR	17	3	TR on pile.		
		*						41/00
22790 34400	- LIGHT 2	29 20 14 N 94 46 35 W	QR	17	3	TR-TY on dolphin.	Ra ref.	
		*						41/00
22795	- LIGHT 3	29 19 47 N	FI G 2.5s	10	4	SG-SY on dolphin.	Ra ref.	
34405		94 46 28 W						41/00
22888	- LIGHT 28	29 22 40 N	FI R 2.5s	17	4	TR on pile.		
		94 48 19 W			•	F		
20045	LIGHT		ELB of	4-		TD "	D (41/00
22910	- LIGHT 32	29 24 28 N 94 49 14 W	FI K 2.58	17	4	TR on pile.	Ra ref.	
		*						41/00

		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME IV	LIGHT LIST, 2000	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
22930	- LIGHT 36 120 feet outside channel limit.	29 25 05 N 94 49 33 W	FIR6s	17	4	TR on pile.	Ra ref. 41/00
22945	- LIGHT 38	29 25 41 N 94 49 51 W	FI R 2.5s	17	4	TR on pile.	41/00
22960	- LIGHT 39	29 26 13 N 94 50 19 W	FI (2) G 6s	17	4	SG on pile.	Ra ref. 41/00
	Houston Ship Channel						
23985	- LIGHT 104	29 42 22 N 95 01 02 W	FI R 2.5s	17	4	TR on pile.	Woo
24000	- LIGHT 108	29 42 42 N 95 01 09 W	FI R 6s	17	4	TR on pile.	41/00
24035	- LIGHT 111	* 29 43 17 N 95 01 20 W	FI G 2.5s	17	4	SG on pile.	41/00 Ra ref.
24210	CROSSOVER INBOUND RANGE FRONT LIGHT	* 29 45 19 N 95 03 56 W	QR	40		KRW on skeleton tower on piles. On same structure as Lynchburg Outbound Range Front Light.	41/00 For upbound traffic. Visible 2° each side of rangeline.
		*					41/00
24220	CROSSOVER OUTBOUND RANGE FRONT LIGHT	29 44 26 N 95 03 41 W	QG	35		KRW on skeleton tower on piles. On same structure as Upper Peggy's Lake Inbound Range Front Light.	For downbound traffic. Visible all around; higher intensity on rangeline.
		*					41/00
24240	UPPER CROSSOVER INBOUND RANGE FRONT LIGHT	29 45 43 N 95 04 24 W	QR	30		KRW on skeleton tower on piles.	
		*	*	*			* 41/00
24530	Fidelity Island Daybeacon 2	29 43 39 N 95 15 27 W				TR on pile.	
		*					41/00
24555	- LIGHT 6	29 38 03 N 94 44 48 W	FIR 4s	17	3	TR on pile.	Ra ref.
		*					41/00
24565	- LIGHT 10	29 38 28 N 94 43 27 W	FI R 2.5s	17	3	TR on pile.	Ra ref.
		*					41/00

		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME IV	LIGHT LIST, 2000	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	UPPER GALVESTON BAY (C	Chart 11327)					
	Dickinson Bayou Channel						
24895	- Daybeacon 1	29 28 03 N 94 51 32 W				SG on pile.	Ra ref.
		*					41/00
24900	- Daybeacon 2	29 28 00 N				TR on pile.	Ra ref.
	·	94 52 45 W				·	
		*					41/00
24910	- LIGHT 4	29 27 44 N 94 53 59 W	FIR 4s	17	4	TR on pile.	Ra ref.
		*					41/00
25045	EAGLE POINT WRECK	29 29 15 N	QG	17	3	NB on dolphin.	
	LIGHT WR1	94 53 34 W *					44/00
							41/00
05005	Clear Creek Channel	00 00 00 N				OO oo oila	Do not
25065	- Daybeacon 1	29 33 06 N 94 59 32 W				SG on pile.	Ra ref.
		*					41/00
25070	- LIGHT 2 60 feet outside channel limit.	29 33 09 N 94 59 32 W	FIR 6s	30	4	TR on skeleton tower on piles.	HORN: 1 blast ev 10s (2s bl). Operates continuously from Nov. 1 to Apr. 30. Ra ref.
		*					41/00
25075	- Daybeacon 3	29 33 02 N 95 00 00 W				SG on pile.	Ra ref.
		*					41/00
25085	Daybeesen F	29 32 58 N				SC on pile	Ra ref.
25065	- Daybeacon 5	95 00 27 W				SG on pile.	Ra lei.
		*					41/00
25090	- LIGHT 6	29 33 01 N 95 00 36 W	FI R 2.5s	17	3	TR on pile.	Ra ref.
		*					41/00
25095	- Daybeacon 7	29 32 53 N				SG on pile.	Ra ref.
	.,	29 32 53 N 95 00 57 W					
		*					41/00
25100	- LIGHT 8	29 32 56 N 95 00 57 W	QR	17	3	TR on pile.	Ra ref.
		*					41/00
25125	- LIGHT 16	29 33 18 N	FIR 4s	17	3	TR on pile.	
		95 02 33 W					
		*					41/00

(1)	(2)	(2)	(4)	(E)	(6)	(7)		(8)
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure		(8) Remarks
25145	- LIGHT 20	29 33 17 N 95 03 39 W	FIR 4s	17	3	TR on pile.		
		*						41/0
25150	- LIGHT 23 50 feet outside channel limit.	29 33 08 N 95 04 11 W	QG	17	4	SG on pile.		
		*						41/0
	Clear Lake Nasa Channel							
25435	- Junction Daybeacon A	29 33 10 N 95 04 10 W				JR on pile.		
		*						41/0
25440	- Junction Daybeacon B	29 33 09 N				JR on pile.		
		95 04 13 W						41/0
25635	- LIGHT 10	28 56 24 N	Oc R 4s	17	5	TR on pile.		1170
		95 17 58 W			ŭ			
		*						41/0
25730	FREEPORT HARBOR LIGHT 21	28 55 55 N 95 19 39 W	FI G 2.5s	17	3	SG on pile.		
		*						41/0
31990	- Daybeacon 63	30 18 57 N 87 31 19 W				SG-SY on pile.	Ra ref.	
		*						* 41/0
34325	- LIGHT 13	29 19 39 N 94 50 49 W	FI G 2.5s	17	4	SG-SY on pile.	Ra ref.	
		*						41/0
34355	- LIGHT 17	29 18 39 N	FI G 4s	17	5	SG-SY on pile.	Ra ref.	
		94 52 16 W *						41/0
24200	LICUT 40		FLD 4e	47	-	TD TV on rile	Do rof	41/0
34360	- LIGHT 18	29 18 42 N 94 52 20 W	FI K 4S	17	5	TR-TY on pile.	Ra ref.	
		*						41/0
34400 22790	- LIGHT 2	29 20 14 N 94 46 35 W	QR	17	3	TR-TY on dolphin.	Ra ref.	
		*						41/0
34405 22795	- LIGHT 3	29 19 47 N 94 46 28 W	FI G 2.5s	10	4	SG-SY on dolphin.	Ra ref.	
		*						41/0

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
34440	- LIGHT 2 150 feet outside channel limit.	29 18 40 N 94 49 51 W		17	3	TR-TY on pile.	
		*					41/00
34475	- RANGE B FRONT LIGHT	29 18 32 N 94 52 41 W	QR	17		KRW-I on pile structure. On same structure as Range C Front Light.	Visible all around; higher intensity on rangeline.
		*					41/00
34600	- RANGE C FRONT LIGHT	29 18 32 N 94 52 41 W	QR	17		KRW-I on pile structure. On same structure as Range B Front Light.	For eastbound traffic. Visible all around higher intensity on rangeline.
		*					41/00
34905	- LIGHT 47	29 17 19 N 94 55 21 W	FI G 4s	17	4	SG-SY on pile.	
		*					41/00
34925	- RANGE F FRONT LIGHT	29 17 25 N 94 55 04 W	QW	15		KRW-I on pile structure.	For eastbound traffic. Visible 2° each side of rangeline.
		*					41/00
35720	- LIGHT 8 60 feet outside channel limit.	28 30 48 N 96 18 12 W	FIR 4s	17	4	TR on pile.	Ra ref.
						*	41/00
		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME VI	LIGHT LIST, 2000	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
365 4245	Mile Rocks Light	37 47 34 N 122 30 37 W	FI W 5s	49	15	White cassion with orange bands.	HORN: 1 blast ev 30s (2s bl). Operates continuously.
		*			*		41/00
4245 365	Mile Rocks Light	37 47 34 N 122 30 37 W	FI W 5s	49	15	White caisson with orange bands.	HORN: 1 blast ev 30s (2s bl). Operates continuously.
		*			*		41/00
6120	- MARINA NORTH ENTRANCE WEST LIGHT	38 06 37 N 122 16 21 W	FI G 2.5s	7		On post on breakwater.	Private aid.
	*	*	*			*	41/00
6125	- MARINA NORTH ENTRANCE EAST LIGHT	38 06 36 N 122 16 20 W	FI R 2.5s	7		On post on breakwater.	Private aid.
	*	*	*			*	41/00
6130	- MARINA CENTER ENTRANCE NORTH LIGHT	38 06 32 N 122 16 16 W	FI G 4s	7		On post on breakwater.	Private aid.

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added. Denotes a new entry when preceding the station number.

41/00

		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME VI	LIGHT LIST, 2000		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
6135	- MARINA CENTER ENTRANCE SOUTH LIGHT	38 06 32 N 122 16 16 W	FIR 4s	7		On post on breakwater.	Private aid.	
	*	*	*			*		41/00
6136	- MARINA SOUTH ENTRANCE WEST LIGHT	38 06 24 N 122 16 06 W	FI G 6s	7		On post on breakwater.	Private aid.	
	*		*	*		*		41/00
6137	- MARINA SOUTH ENTRANCE EAST LIGHT	38 06 23 N 122 16 03 W	FIR 6s	7		On post on breakwater.	Private aid.	
	*	*	*	*		*		41/00
29568	- Danger Daybeacon	21 23 04 N 157 57 36 W		4		NW on structure.	Private aid.	
		*						41/00
		CORRE	CTIONS TO C. G. LIGI	HT LIST, VO	LUME VII	LIGHT LIST, 2000		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
3565	- LIGHT 8	42 09 06 N 80 04 53 W	FIR 4s	30 9	4	TR on post.		
		*						41/00
3570	- Junction Buoy M	42 09 06 N 80 04 55 W				Red with green band; nun.		
		*						41/00
12704	Bow Island Buoy 1	46 02 01 N 83 49 30 W				Green can.		
	*					*		41/00
14135	- Junction Lighted Buoy LR		FI (2+1) R 6s		4	Red with green band.		
	·						*	41/00
14635	Marquette Breakwater Outer Light		Oc W 4s (R sector)	36 11	W 15 R 12	White cylindrical tower with red band.	Red from 181° to 198°. HORN: 1 blast ev 15s (2s Operates from May 1 to Oct. 20. Operates by keying the mike 5 times	bl).
							on VHF-FM Ch. 79.	
							*	41/00
18635	- Entrance Buoy 1						Remove from list.	44/00
20440	- DISPOSAL AREA LIGHT						Remove from list.	41/00
							*	41/00

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2000										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
22015	OCONTO HARBOR NORTH PIERHEAD LIGHT 2	44 53 54 N 87 49 18 W	FR	40 12	5	TR on pile.	Maintained from Apr. 15 to Nov. 1. Private aid.				
		*					41/00				